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		l	L	l			- DIA 571 1170 A				L	L	L
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		L	.	<u> </u>	Qı	uarterly Monito	ring Report	Sheet	<u> </u>		<u> </u>	.	
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Permittee:	CENTINOV	DUBUIC			Permit Loca	tion: D 40E		ļ		Legend			<u> </u>
r errintee.	<u>origion, i</u>	191111715	<u> </u>		Permit Loca	ILIOH. D-025		M = Drillad M	foll (No. Log Avoi		D = Downetr	am Samn	ling Station
1st Q	r Y 2	X 2nd Qtr. 3rd Qtr 4th Qtr			 			W = Drilled Well (No Log Available) WL = Drilled Well (Log Available)			D = Downstream Sampling Station U = Upstream Sampling Station		
	···/\²				 			DW = Dug Well		P = Water Impoundment			
Pre-IV	linina	X Mining Post-Mining						DS = Developed Spring		S = Spring (Undeveloped)			
		(X appropriate bla						D2 - Develot	T		O - Opinig (C	Tidevelope	1
	·	Stream or	ank for mine state	15)			Total	ļ		Total			Specific
	Static	Spring		pH, Field	pH, Lab*	Total	Alkalinity	ŀ	Total	Suspended	Total	Total	Conductance
Monitoring	Water	Discharge	Date	Standard		Acidity mg/l	mg/l as	Total Iron		Solids	Hardness	Sulfate	@ 25° C
Site	Level	(cis/gpm)	Measured	Units	Units	as CaCO3	CaCO3	mg/l	mg/l	mg/I	mg/l	mg/l	µmho/cm
DS-91.05			L		J				·			<u></u>	
		1.9 GPM	05-29-09	7.0	7.66	0.00	97	0.1	0.03	0.0 32	120	22	240
DS-91.07		1.9 GPM	05-29-09	7.4	7.96	0.00	99	0.3	0.05		140	36 30	280
P-108.01 U5-12		0.004 CFS	05-29-09 06-24-09	7.7 7.5	8.11 8.00	0.00	120	0.3	0.05	10 18	150 250	20	298 248
U5-12		0.001 cfs	06-24-09	7.5	8.00	0.00	93.00	1.2	0.06	10	250		240
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